Navy Region Southwest Response to Changing Energy Markets

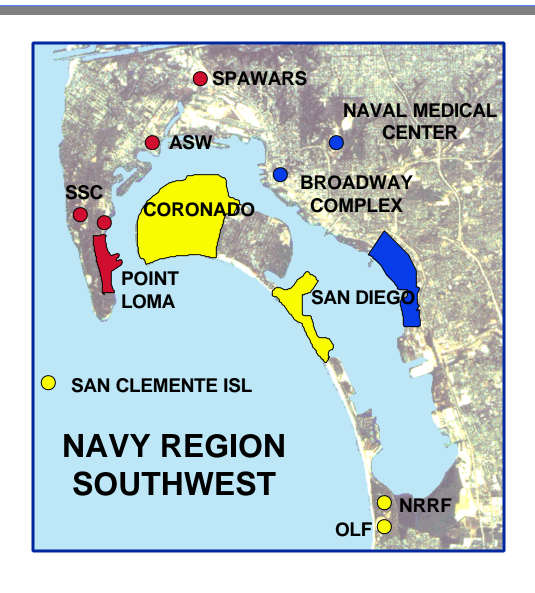
Federal Utilities Partnership Working Group

Captain Jack Surash, CEC, USN surashje@pwcsd.navy.mil 7 Mar 2001

Topics

- Navy Region Southwest (NRSW) Electricity Background
- Energy Actions Prior to Spring 2000
- NRSW Mobilization
- Changes in Operations & Behavior
- Demand-Side Initiatives
- NRSW Long Term Energy Strategy

NAVY REGION SOUTHWEST SAN DIEGO AREA



NAVAL BASEPOINT LOMA

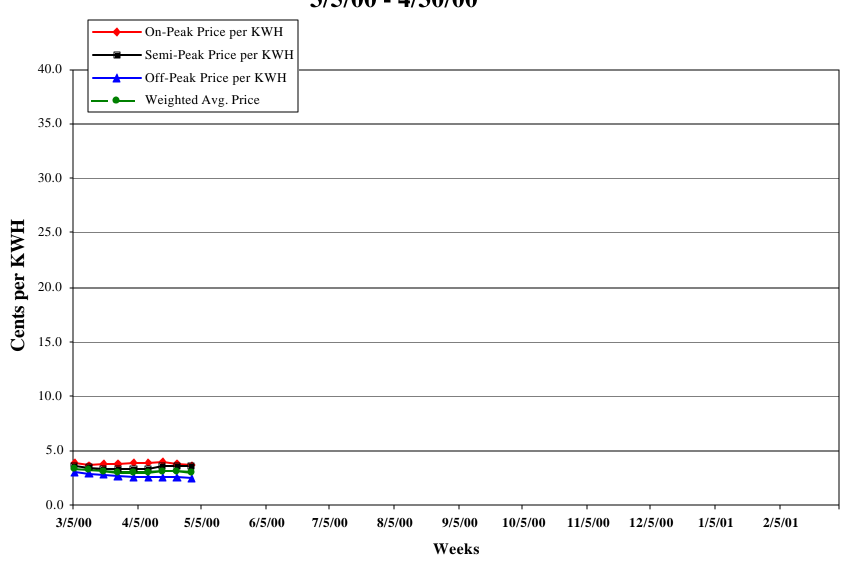
• NAVAL BASE CORONADO

• NAVAL BASE SAN DIEGO

NRSW Electricity Background

- Navy largest SDG&E customer
- Peak PWC San Diego demand 130 MW
 - 3% of SDG&E peak load
 - 0.3% of California peak load
- Average demand 90 MW
- Annual consumption 800,000 MWH
- •FY99 bill \$49.5 million
- •FY00 bill \$70.7 million

Weekly Electricity Rates per KWH - Commodity Only SDG&E A6 (Large Time of Use) Rate 3/5/00 - 4/30/00



Energy Actions Prior to Spring 2000

- •Re-established Utility Demand Reduction Program
- •Installed T8 fluorescent lighting & L.E.D. exit signs throughout San Diego
- •Started buying power at 69 KV to reduce costs; boosted distribution to 12 KV to reduce losses
- Expanded electric, water & gas metering
 - •Over 3600 electric meters, 2/3 of which are demand-interval meters
- •Established NRSW Regional Energy Program Office
- •Set energy-efficient procurement policy
- Put 35 KW of photovoltaic power on line
- •Started Resource Efficiency Management (REM) program
 - Long-term approach vs "snapshot" surveys
 - •Combines knowledge of customer with energy expertise
 - Focus on operational & behavioral changes

Energy Actions Prior to Spring 2000

ACOS FACILITIES



NRSW installed this 21.6 KW photovoltaic system at Bldg 678, Naval Base Coronado, in 2000. It produces about 108 KWH per day.

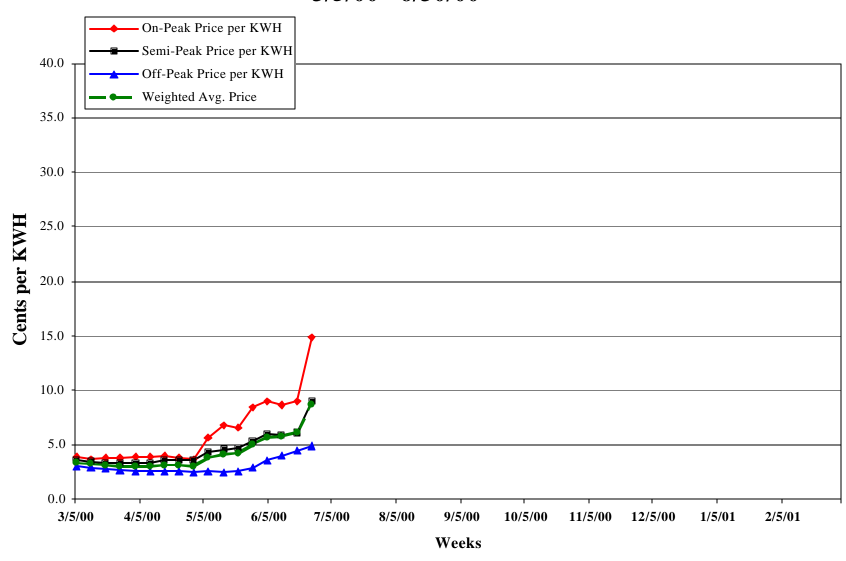
Energy Actions Prior to Spring 2000

ACOS FACILITIES



NRSW installed three 225 KW wind turbines at San Clemente Island. These units provide electricity directly into the Navy's electrical grid and reduce diesel air emissions on the island.

Weekly Electricity Rates per KWH - Commodity Only SDG&E A6 (Large Time of Use) Rate 3/5/00 - 6/30/00



NRSW Mobilization

- •Broadcast daily energy updates and load reduction alerts via e-mail; set permanent demand reduction condition early August
- •Sent top-level messages prescribing load reduction measures
- Banned all air conditioning except medical and critical equipment
- Set policy to turn off PCs and office equipment at night
- Deployed 11 energy "specialists" to field
- •Issued weekly load profiles for each base plus their 10 largest consumers
- Weekly electricity action meetings
- Convened "Electricity Summits"
- •Daily DoE/CEC conference calls, December present
 - •Naval messages to Commanding Officers
 - •E-mails & conference calls with Navy & Marine Corps Action Officers in California

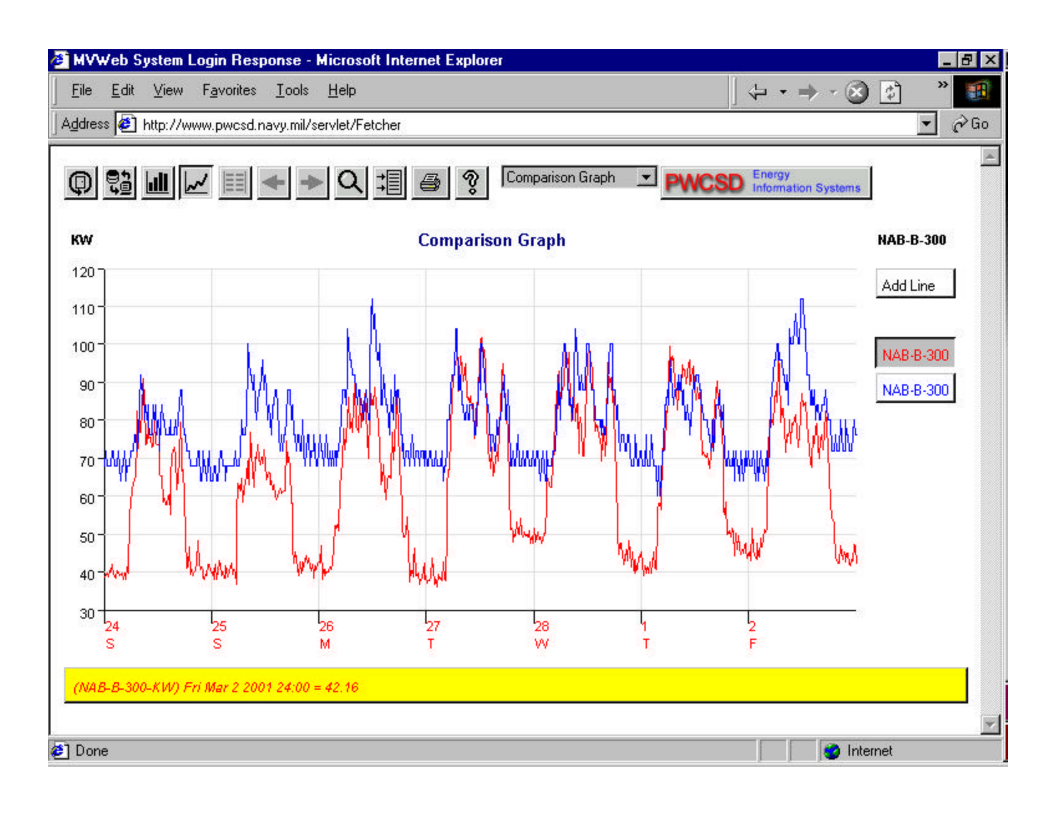
ACOS FACILITIES

Short Term Operational Changes

- •Scheduled energy-intensive operations & training outside peak demand periods, e.g., equipment testing, simulator use
- •Compressed training schedules, e.g., 4-day week at ASW simulator facility
- •Restrictions on administrative & holiday lighting

Personnel Behavior Changes, through:

- All-hands energy training
- Building energy monitor network
- Continuing 1-on-1 discussions with key personnel
- •Briefs to focus groups, e.g., Command Master Chiefs
- Recognition of top performers
- •Web-enabled access to building electrical demand data



ACOS FACILITIES



Example: Scheduling energy-intensive training outside peak demand periods

MVWeb showed a 120 KW spike at Bldg 3533, Naval Base San Diego. The spike is caused by a large pump used to train sailors. The instructors in the photo readily agreed to minimize use of this pump and to schedule it outside peak demand periods.

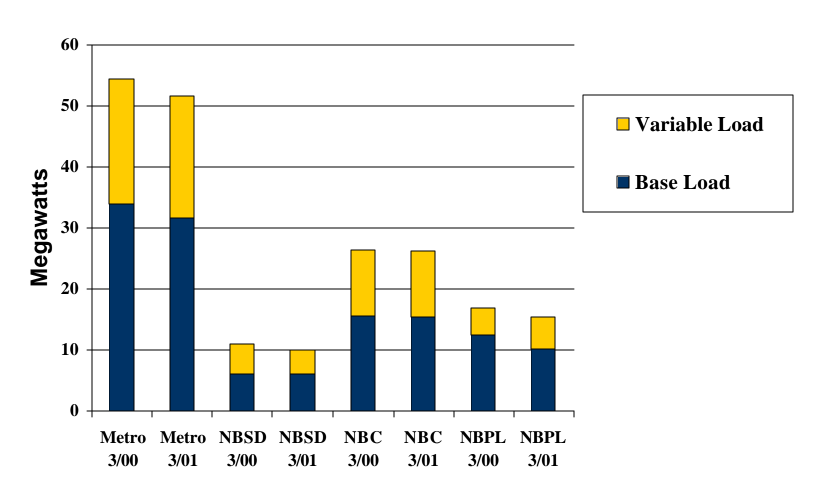
ACOS FACILITIES

Example: Recognition of Top Performers

In October 2000 the Commanding Officer, Naval Base San Diego presented the Civilian Meritorious Service Medal to Mr. Forrest Roark, Site Manager for Bachelor Housing. Mr. Roark has been proactive in installing energy efficient washers and refrigerators and is taking the lead in installing compact fluorescent lamps throughout bachelor housing.



Shore Demand Components March 01 vs. March 00



ACOS FACILITIES

Energy Awareness Activities

- •Extensive Energy Awareness Week activities, all bases
- Daily newspaper, TV & radio coverage
- Frequent high-level briefings
- On-going, all-hands energy awareness training
- •Articles in Navy & Marine Corps newspapers, "plan of the day", other publications
- •100's of banners, signs and marquee notices
- •Flyers & community meetings for family housing residents
- NRSW energy web site



Regional Energy **Program Office** Energy **Policies** NRSW **Energy Data Energy Training** & Awareness **Energy Efficient Procurement** Energy Awards Energy **Publications** NRSW Energy **Action Log** REPO Calendar Energy Links Fact Sheets &

Case Studies

REPO Regional Energy Program-Office

Tuesday, March 06, 2001

HOME | NEWS | CONTACTS | HELP

You are Visitor Number: 59 since February 5, 2001

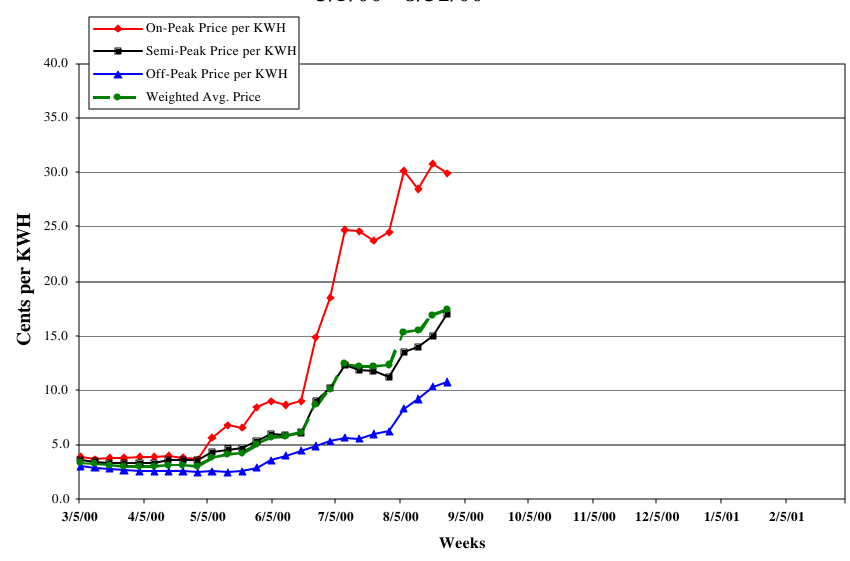
Regional Energy Program Office

Welcome to the Navy Region Southwest (NRSW), Regional Energy Program Office (REPO) web site. This site provides energy management data, program information, references, links, and practical tools to NRSW energy and facilities managers to help them operate their shore facilities more efficiently. The information provided should also be of use to other utility customers of the Navy Public Works Center (PWC), San Diego. REPO will keep this site as current as possible and will continue to add value-added tools and resources as they become available. Please contact REPO with any suggestions for improving this site.

About This Site

In times of skyrocketing energy prices and shortages of supplies, such as San Diego experienced in the summer of 2000, good energy management is the first line of defense

Weekly Electricity Rates per KWH - Commodity Only SDG&E A6 (Large Time of Use) Rate 3/5/00 - 8/31/00



ACOS FACILITIES

Energy Efficiency Projects & Initiatives:

- •Awarded \$21 million in utility-financed demand-side management (DSM) projects with 5 year simple payback (Sep 00)
- •Selected energy savings performance contractor (ESPC) (Nov 00)
- •Awarded \$2.1 million ESPC delivery order for HID retrofits with 6 year simple payback (Mar 01)
- •Developing \$30 \$40 million in additional DSM & ESPC projects for 2001 award
- •Eliminating ~ 50,000 incandescent light bulbs
- Plan to replace 1,200 refrigerators

ACOS FACILITIES

Distributed Generation Initiatives:

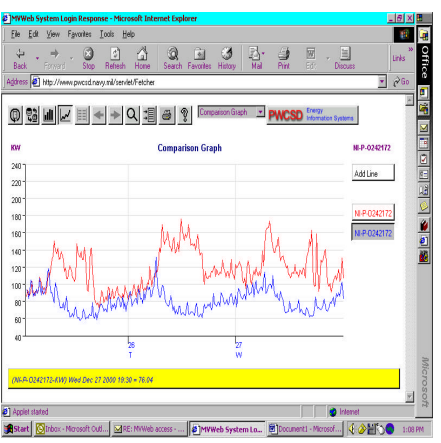
- •Developing ESPC D.O. for two 75 KW microturbines at NAB Coronado, waste heat will be used to pre-heat existing high-temperature hot water return system
- Developing ESPC D.O. for 30 KW photovoltaic system
- •Developing ESPC D.O. for possible cogen plant expansion at Naval Medical Center, San Diego
- Evaluating economics of photovoltaics

ACOS FACILITIES

Demand Reduction Initiatives:

- Using MVWeb as primary tool to:
 - •Identify electricity usage anomalies and demand reduction opportunities,
 - •Work with building operators to help them find ways to reduce demand, and
 - •Measure effectiveness of energy management efforts
- •Developing initiatives to fit forthcoming SB-6 grant program
- •Received \$1.5M in grants & incentives to date

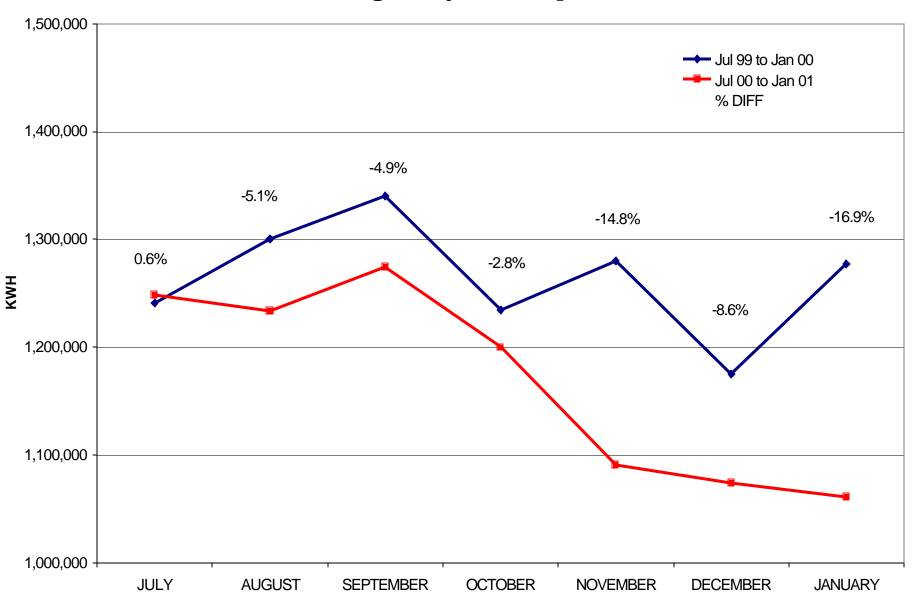
ACOS FACILITIES

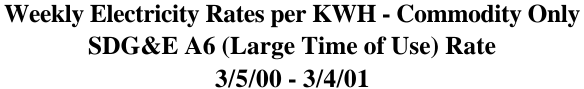


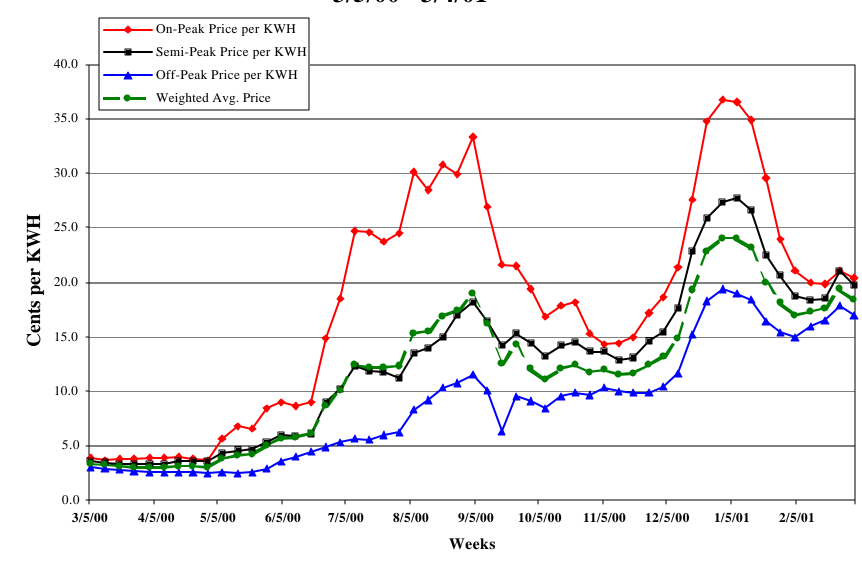
Example: Use of MVWeb to identify electricity usage anomalies and demand reduction opportunities

The MVWeb screen at left showed an unexplained daily step-growth in demand at Bldg 497, the Deep Submergence Unit at Naval Base Coronado. A Chief at the building quickly identified this load as their 40 Hp air compressor, which is oversized for their current needs. He readily agreed to replace this unit with a 5 – 10 Hp unit. This will reduce the building's peak and base loads by over 30 KW with no impact on operations.

NRSW Metro Area Average Daily Consumption







NRSW Long Term Energy Strategy

- •Implement measures and innovations to reduce energy and water consumption
- •Implement measures and innovations to reduce energy and water costs
- Increase reliability of electricity and natural gas systems
- •Elevate energy awareness through a year-round energy awareness/training program